

## Notice of References Cited

Application No. 09/340,196

Applicant(s)

Kato et al.

Examiner

Jennifer Nichols, Nee Hunt

Group Art Unit

1642

Page 1 of 2

				U.S. PATENT DOCUME			100	CLIDCI ACC		
	$\perp$	DOCUMENT NO.	DATE		NAME	CD	ASS	SUBCLASS		
'	A									
	В									
. [	С									
$T_{i}$	D									
	E									
	F									
1	G									
	н									
	ī									
	J									
	к									
$\top$	L									
$\top$	м									
	FOREIGN PATENT DOCUMENTS									
		DOCUMENT NO.	DATE	COUNTRY	NAME	CL	LASS	SUBCLASS		
$\dashv$	N									
1	0									
$\top$	Р									
_	a									
$\top$	R									
_	s									
$\top$	т									
				NON-PATENT DOCUM	ENTS					
T	$\neg$			ncluding Author, Title, Source, and F				DATE		
	U	Maruyama et al., A Method to Differentiate Between Thyroglobulin Derived From Normal Thyroid Tissue						08/1998		
	v	van de Graaf et al., The revised 8307 base pair coding sequence of human thyroglobulin transiently expressed in eukaryotic cells, European Journal of Endocrinology, Vol 136, pages 508-515  .						1997		
	w	Hanham et al., Glycosylation of human thyroglobulin and characterization by lectin affinity electrophoresis, Biochimica et Biophysica Acta, Vol 884, pages 158-165								
	x	Tarutani et al, Properties of Thyroglobulins from normal thyroid and thyroid tumor on a concanavalin A-sepharose column, Journal of Biochemistry, Vol 98, pages 851-857.						1985		

U. S. Ratent and Trademark Office PTO-892 (Rev. 9-95)

ir Nichols né Hunt

1/3/2000

1	
_	<b>-</b>
	<b>-</b> '

## Notice of References Cited

Application No. 09/340,196 Applicant(s)

Kato et al.

Group Art Unit

				er Nichols, Nee Hunt	1042		
			U.S. PATENT DOC	UMENTS			
	DOCUMENT NO.	DATE		NAME		CLASS	SUBCLASS
Α							
В							
С							
D							
E							
F							
G							
Н	*						
1							
J							
K							
L M							
IWI			FOREIGN PATENT DO	OCUMENTS			
	DOCUMENT NO. DATE COUNTRY NAME CLASS					CLASS	SUBCLASS
N	223011111111						
0							
P							
۵							
R							
s							
Т							
			NON-PATENT DO	CUMENTS			
			uding Author, Title, Source,				DATE
U	Wang et al., Immunohistochemical study and lectin distribution of thyroid carcinoma originated from follicular epithelium, Chung-hua Ping Li Hsueh Tsa Chih, Vol 19(2), pages 90-93						1990
v							
w							
x			_				
	Jenne For	Nichol	s nee Hr	int	1/3/2	000	

U. S. Patent and Trademark Office PTO-892 (Rev. 9-95)

**Notice of References Cited** 

Part of Paper No. \_\_\_4\_